

Figure 1C Inset from A1354 gel 1
PNPase, Atlas Antibodies HPA 001625
Rabbit polyclonal at 1:1000 32kDa

Sciatic Nerve (1-12)

DRG (13-24)

Control

Scrambled
+ PAC

shRNA
+ PAC

Control

Scrambled
+ PAC

shRNA
+ PAC

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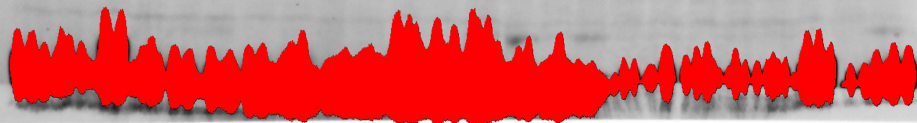


Figure 1C inset

A1354 gel 1 stain free blot

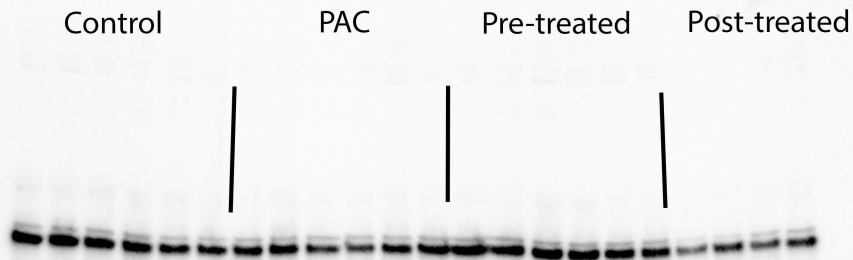


Figure 5E: A1316 gel 3 GAP43 (50kDa) in sciatic nerve
Millipore Chemicon AB5220 Rabbit polyclonal at 1:5000

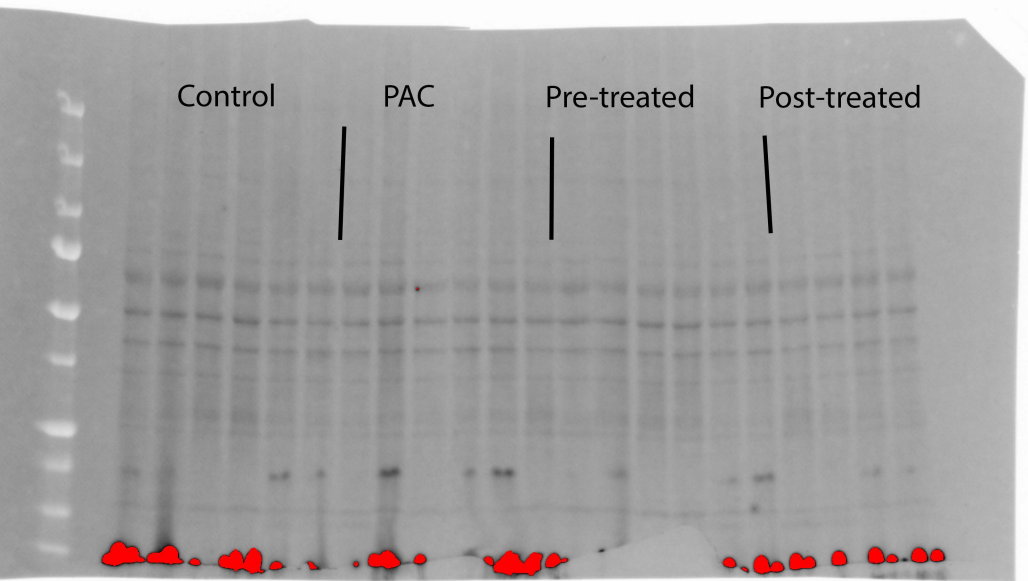


Figure 5E: A1316 stain free blot for GAP43

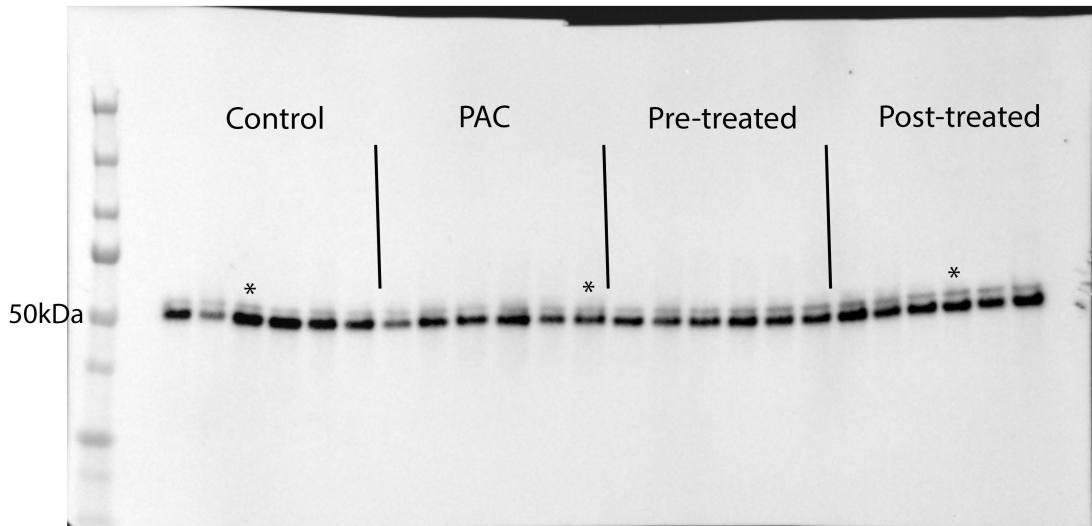


Figure 5E: A1319 gel 1 GAP43 (50kDa) in sciatic nerve
Millipore Chemicon AB5220 Rabbit polyclonal at 1:5000

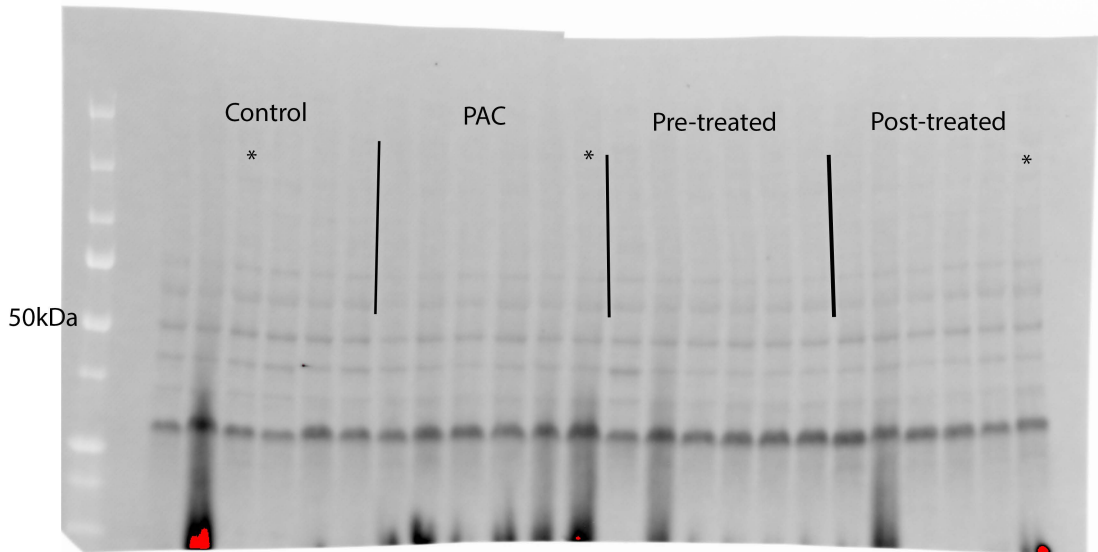


Figure 5E: A1319 stain free blot for GAP43

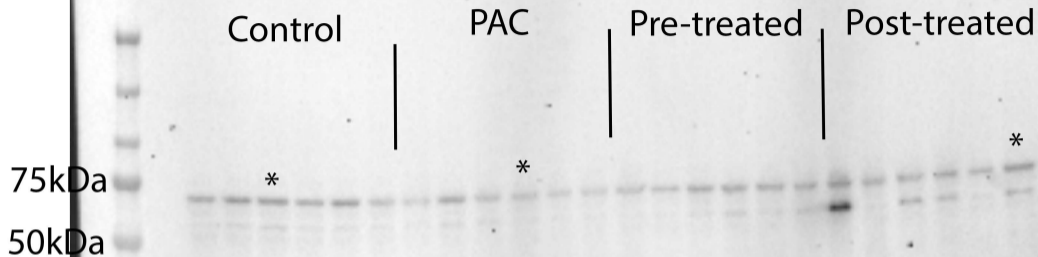


Figure 6A: A1311 gel 3 MST3b (59kDa) in sciatic nerve
Cell Signaling 4062S Rabbit polyclonal 1:1000

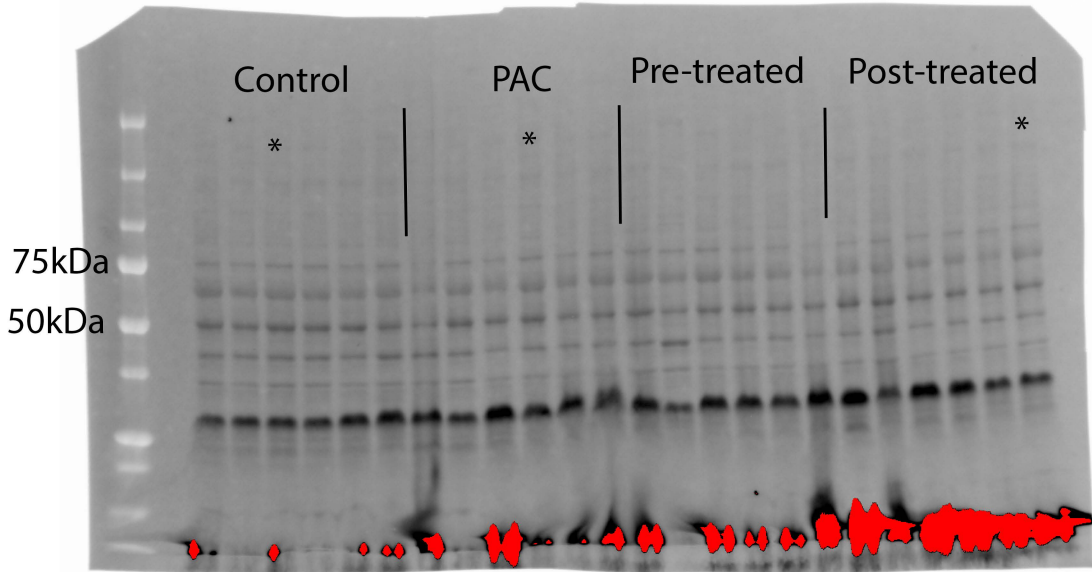


Figure 6A: A1311 gel 3 stain free blot for MST3b

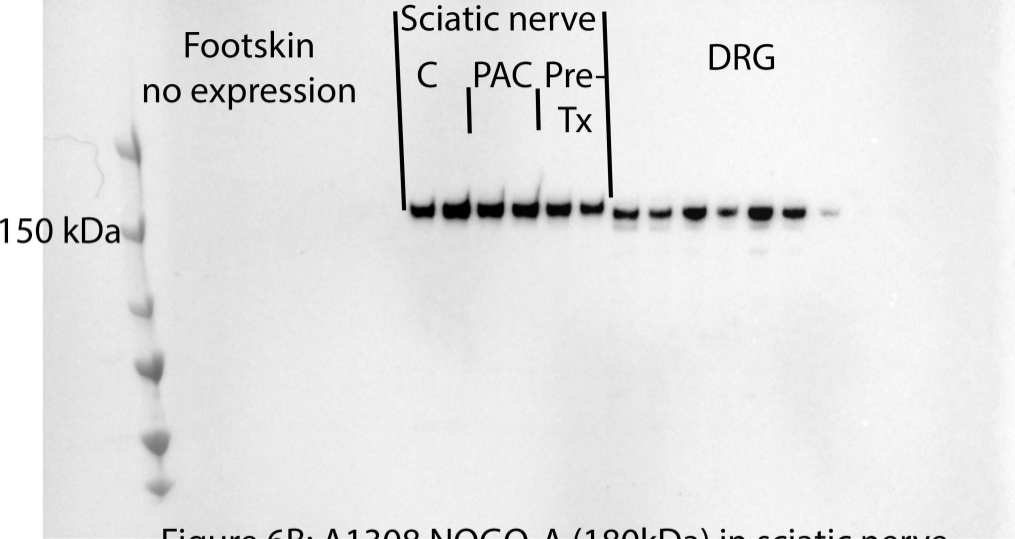


Figure 6B: A1308 NOGO-A (180kDa) in sciatic nerve
Cell Signaling 13401 Rabbit polyclonal at 1:2000

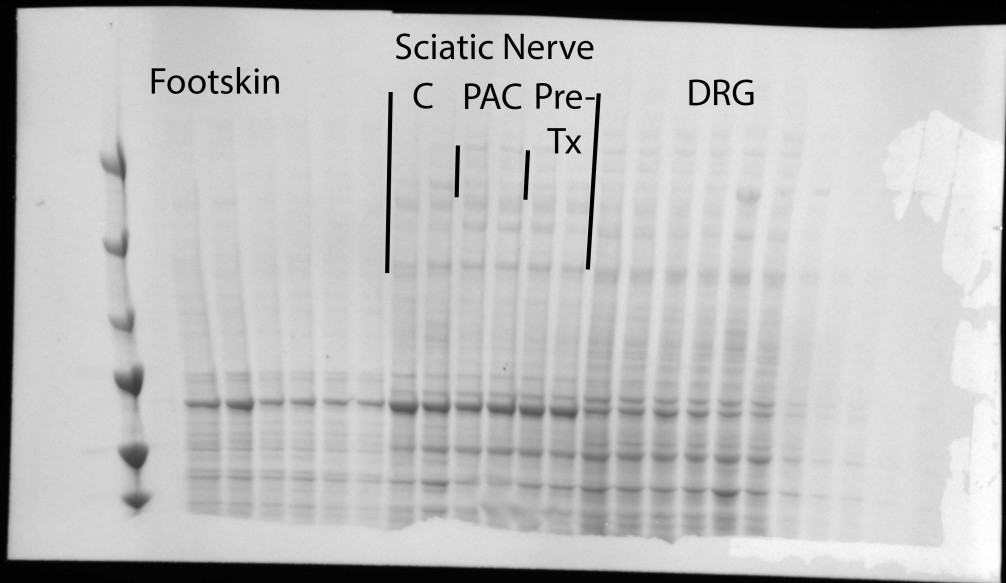


Figure 6B: A1308 protein stain for NOGO-A

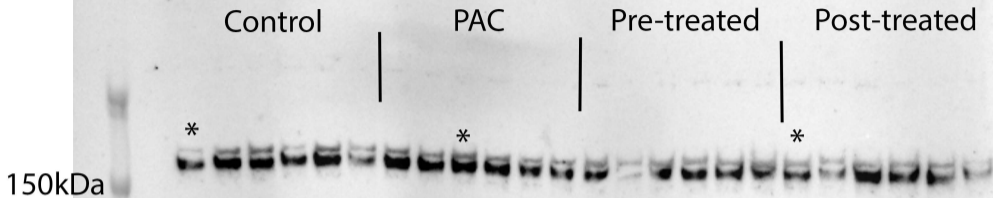


Figure 6B: A1311 gel 1 NOGO-A (180kDa) in sciatic nerve
Cell Signaling 13401 Rabbit polyclonal at 1:2000

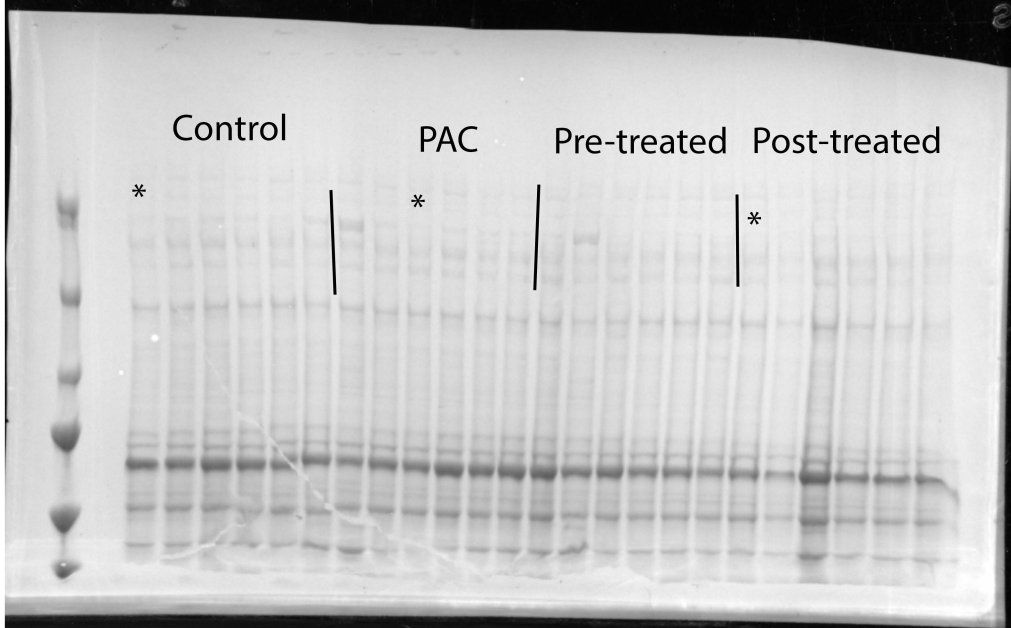


Figure 6B: A1311 gel 1 protein stain for NOGO-A

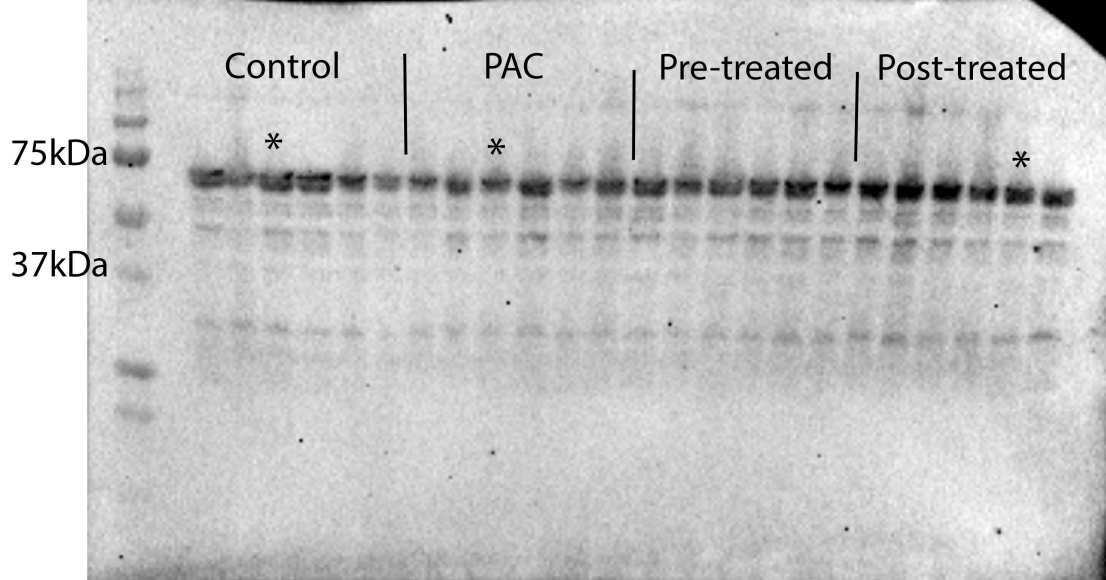


Figure 6C: A1321 gel 3 NMNAT2 (32kDa, 70kDa dimer) in sciatic nerve
Santa Cruz SC-515206 Mouse monoclonal at 1:500

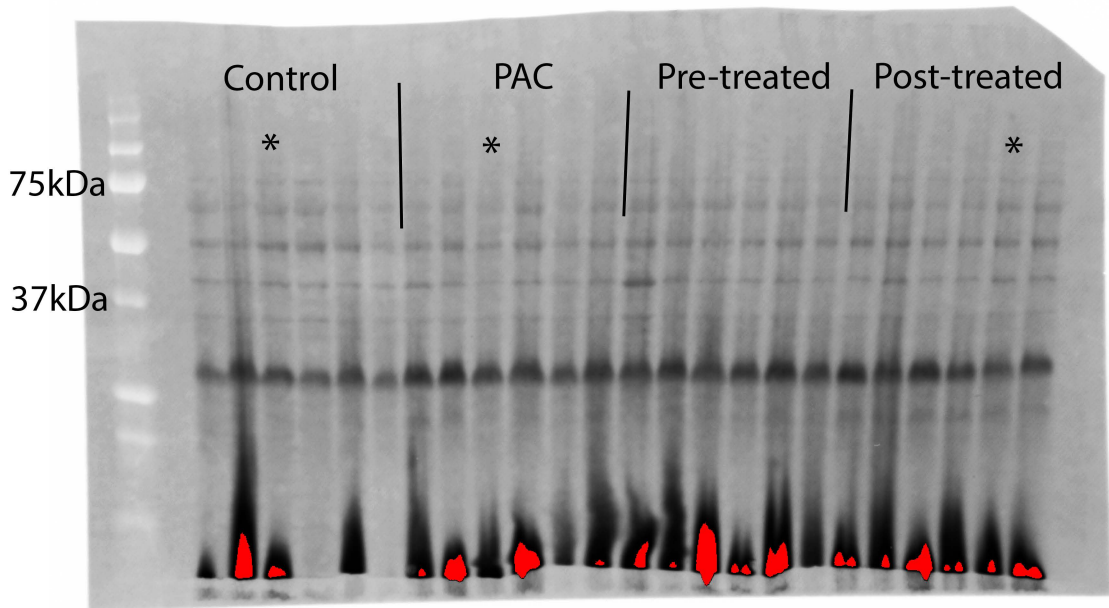


Figure 6C: A1321 gel 3 stain free blot for NMNAT2